

#### CLEVELAND-CLIFFS INC.

Cleveland-Cliffs Minorca Mine Inc. 5950 Old Highway 53 N., Virginia, MN 55792 P 218.749.5910 clevelandcliffs.com

April 18,2022

Regional Administrator Air and Radiation Division U.S. Environmental Protection Agency, Region 5 (A-18J) 77 West Jackson Boulevard Chicago, IL 60604

Re:

Cleveland-Cliffs Minorca Mine Inc.

1<sup>st</sup> Quarter 2022 Excess Emissions and Monitoring System Performance Reports Federal Implementation Plan for Regional Haze (FIP)

On behalf of Cleveland-Cliffs Minorca Mine Inc. (Minorca), I am submitting the enclosed Excess Emissions and Monitoring System Performance Reports for the 1<sup>st</sup> quarter of 2022 as required by 40 CFR 52.1235(e)(7). It should be noted that while the continuous emissions monitoring requirements of the FIP were in effect in the reporting period, the emission limitation for NO<sub>x</sub> is not yet applicable. 40 CFR 52.1235(b)(1)(v)(A) specifies that the NO<sub>x</sub> limitation will become enforceable "...55 months after May 12, 2016 and only after EPA's confirmation or modification of the emission limit...".

Minorca submitted a revision of the 38.16 lb SO<sub>2</sub>/hr on a 30-day rolling average limit to U.S. EPA in accordance with 40 CFR 52.1235(b)(2)(v) on April 6, 2018. That section of the FIP provides that Minorca "may calculate a revised SO<sub>2</sub> limit based on one year of hourly CEMS emissions data reported in lbs SO<sub>2</sub>/hr and submit such limit, calculations, and CEMS data to EPA." This provision to modify the SO<sub>2</sub> limit exists because EPA recognized that the initial SO<sub>2</sub> limit was based on "limited stack test data" (78 Fed. Reg. 8718) and did not reflect the variability of Minorca's operations. The revised emission limit calculation methodology follows the provisions of 40 CFR 52.1235(b)(2)(v) and results in an updated emission limit of 58.64 lbs SO<sub>2</sub>/hr based on a 30-day rolling average (prior to adjusting to account for operating levels of the Minorca furnace which were less than capacity during the data collection period). Adjusting to reflect the emissions associated with operation of the furnace at capacity using the above equation results in a limit of 73.79 lbs SO<sub>2</sub>/hr based on a 30-day rolling average. The revised limit became effective on the April 6, 2018 date of submittal of the limit revision package.

These reports were developed following the procedures and practices described in the Site Specific Monitoring Plan (SSMP) required by 40 CFR 52.1235(e)(8) and submitted to EPA on December 1, 2016.

Please contact Jaime Johnson, Minorca's Environmental Manager, at (218) 305-3337 should you have any questions or comments regarding this report.

Sincerely,

Robb Peterson
Operations Manager

Enclosed:

1<sup>st</sup> Quarter 2022 Excess Emissions and Monitoring System Performance Reports

1st Quarter 2022 CGA Summary Reports for SV 014-017, NO<sub>X</sub> and SO<sub>2</sub>

cc:

Jaime Johnson (Cleveland-Cliffs Minorca Mine Inc.)

## Quarterly Excess Emissions and Monitoring System Performance Report

EU 026 Combined SO2 Emissions and Analyzer Downtime

01/01/2022 00:00 **To:** 03/31/2022 23:59 From:

Facility Name: 04/05/2022 12:42 Location: Generated:

Cleveland-Cliffs Minorca Mine Inc 5950 Old Hwy 53, Virginia, MN 55792

Indurating Furnace (EU 026) Description:



CMS Data from: EU26\_SO2\_30D\_LbPerHr\_1D EDS Data from: EU26\_SO2\_30D\_LbPerHr\_1D

**Emission Limitation:** 58.64 lb SO2/hr / 73.79 lb SO2/hr, 30-day rolling average. See Footnote [1].

Monitor Manufacturer, Model No., & Serial: See downtime reports for individual stacks. Date of Latest CMS Certification or Audit: See downtime reports for individual stacks.

Operating time for EDS: 86.71 Day(s) Operating time for CMS: 86.71 Dav(s)

	Emission Data Summary			CMS Performance Summary	
1.	Duration of excess emission in reporting period due to:		1.	CMS downtime in reporting period due to:	
	a. Startup/shutdown	0		a. Monitor equipment malfunctions	0
	b. Control equipment problems	0		b. Non-Monitor equipment malfunctions	0
	c. Process Problems	0		c. Quality assurance calibration	0
	d. Other known causes	0		d. Other known causes	0
	e. Unknown causes	0		e. Unknown causes	0
2.	Upset Conditions	0	2.	Total CMS Downtime	0
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0	3.	Total Downtime as a percentage of operating time	0.00
4.	Time of Excess Emission as a percentage of operating time	0.00	4.	Total Availability as a percentage of operating time	100.00
5.	Time in compliance as percentage of operating time	100.00			

[1] Minorca established the 58.64 lb SO2/hr on a 30-day rolling average basis limit via submittal of one year of CEMS data to the EPA on April 6, 2018 (prior to adjusting to account for operating levels of the Minorca furnace which were less than capacity during the data collection period). Adjusting to reflect the emissions associated with operation of the furnace at capacity using the above equation results in a limit of 73.79 lbs SO2/hr based on a 30-day rolling average.

There were no periods of excess emissions during this reporting period.

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

CMS downtime reported for EU026 SO2 monitoring includes all downtime from the SO2 concentration and Stack Flow analyzers installed on SV014, SV015, SV016, and SV017 if the minimum data availability required by 52.1235(c)(4)(viii)(C) are not met after the application of secondary data calculations used to determine "emission rates when CEMS data is not available due to downtime associated with QA/QC events" as required by 40 CFR 52.1235(e)(8)(iv). These calculations are described in detail within the site specific monitoring plan (SSMP) which was submitted to the EPA per the requirements of 40 CFR 52.1235(e)(8). Please refer to the downtime reports for the individual stack analyzers for details on their operation during the reporting period.

### Quarterly Excess Emissions and Monitoring System Performance Report

EU 026 - Combined NOx Emissions and Monitor Downtime

From: 01/01/2022 00:00 To: 03/31/2022 23:59

04/05/2022 12:42

Generated:

59 Facility Name: Location: Cleveland-Cliffs Minorca Mine Inc 5950 Old Hwy 53, Virginia, MN

**Description:** Indurating Furnace (EU 026)



CMS Data from: EU26\_NOx\_30D\_LbPerMBtu\_1D

EDS Data from: N/A

Emission Limitation: 1.5 lb NOx/MMBtu. 30-day rolling average. See Footnote [1].

Monitor Manufacturer, Model No., & Serial: See downtime reports for individual Date of Latest CMS Certification or Audit: See downtime reports for individual

Operating time for CMS: 86.71 Day(s)

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	0
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0
2.	Total CMS Downtime	0
3.	Total Downtime as a percentage of operating time	0.00
4.	Total Availability as a percentage of operating time	100.00

[1] The emission limitation does not apply until 55 months after May 12, 2016 and approval by EPA. The EPA has not yet confirmed the 1.5 lb/MMBtu NOx emission limit proposed by Minorca in its September 11, 2020 submittal per 40 CFR 52.1235(b)(1)(v)(A)(6). The Indurating Furnace did not exceed 1.5 lb NOx/MMBtu on a 30-day rolling average basis in this quarter.

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

CMS downtime reported for EU026 NOx monitoring includes all downtime from the NOx concentration and Stack Flow analyzers installed on SV014, SV015, SV016, and SV017 if the minimum data availability required by 52.1235(c)(4)(viii)(C) are not met after the application of secondary data calculations used to determine "emission rates when CEMS data is not available due to downtime associated with QA/QC events" as required by 40 CFR 52.1235(e)(8)(iv). These calculations are described in detail within the site specific monitoring plan (SSMP) which was submitted to the EPA per the requirements of 40 CFR 52.1235(e)(8). Please refer to the downtime reports for the individual stack analyzers for details on their operation during the reporting period.

## Quarterly Excess Emissions and Monitoring System Performance Report SV 014 Flow Analyzer Downtime

From: 01/01/2022 00:00 To: 03/31/2022 23:59

Facility Name:
Location:

Cleveland-Cliffs Minorca Mine Inc 5950 Old Hwy 53, Virginia, MN 55792



**Generated:** 04/05/2022 12:42 **Location** 

**Description:** Indurating Furnace (EU 026)

CMS Data from: SV14\_StackFlow\_scfh\_1H

EDS Data from: N/A

**Emission Limitation:**No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial: Sic Flowsic, 100H, 13088519

Date of Latest CMS Certification or Audit: 7/28/2021 (via NOX RATA)

Operating time for CMS: 2,081.00 Hour(s)

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	0
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0
2.	Total CMS Downtime	0
3.	Total Downtime as a percentage of operating time	0.00
4.	Total Availability as a percentage of operating time	100.00

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

## Quarterly Excess Emissions and Monitoring System Performance Report SV014 NOx Analyzer Downtime

From: 01/01/2022 00:00 Generated: 04/05/2022 12:42

To: 03/31/2022 23:59 Facility Name:

Cleveland-Cliffs Minorca Mine Inc 5950 Old Hwy 53, Virginia, MN 55792

Description: I

Location:

Indurating Furnace (EU 026)



CMS Data from: SV14\_NOx\_Ppm\_1H

EDS Data from: N/A

Emission Limitation: No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial: TAPI, T200H, 252

Date of Latest CMS Certification or Audit: 1/26/2022

Operating time for CMS: 2,081.00 Hour(s)

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	24
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0
2.	Total CMS Downtime	24
3.	Total Downtime as a percentage of operating time	1.15
4.	Total Availability as a percentage of operating time	98.85

Beginning Date and Time of Downtime	End Date and Time of Downtime	Duration of Downtime	Reason for Monitor Downtime	Corrective Action Taken
2/27/2022 0:00	2/28/2022 11:59	24 hr.	Monitor Equipment	Changed NO2 converter after CEMS Technician noticed low readings when gas flowed to the analyzer. New NO2 converter requires a 24-hour "burn-in" period per manufacturer's guidance.

#### Quarterly Excess Emissions and Monitoring System Performance Report SV014 S02 Analyzer Downtime

From: 01/01/2022 00:00 04/05/2022 12:42 Generated:

To: 03/31/2022 23:59

Cleveland-Cliffs Minorca Mine Inc Facility Name: 5950 Old Hwy 53, Virginia, MN 55792

Description: Indurating Furnace (EU 026)



CMS Data from: EDS Data from: SV14\_SO2\_Ppm\_1H

Location:

N/A

**Emission Limitation:** 

No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial: TAPI, T100H, 143

Date of Latest CMS Certification or Audit: 1/26/2022

Operating time for CMS: 2,081.00 Hour(s)

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	0
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0
2.	Total CMS Downtime	0
3.	Total Downtime as a percentage of operating time	0.00
4.	Total Availability as a percentage of operating time	100.00

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

There were no changes in continuous monitoring systems, processes, or controls that would have invalidated the CEMS certification test or adversely affected its ability to accurately measure the emissions from the indurating furnace during this reporting period.

FIP Quarterly Report - SV014 S02

## Quarterly Excess Emissions and Monitoring System Performance Report SV15 Flow Analyzer Downtime

From: 01/01/2022 00:00 Generated: 04/05/2022 12:42

**To:** 03/31/2022 23:59

Facility Name: Cleveland-Cliffs Minorca Mine Inc Location: 5950 Old Hwy 53, Virginia, MN 55792

**Description:** Indurating Furnace (EU 026)



CMS Data from:

SV15\_StackFlow\_scfh\_1H

EDS Data from:

N/A

**Emission Limitation:** 

No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial: Date of Latest CMS Certification or Audit: Sic Flowsic, 100H, 13178539 7/29/2021 (via NOX RATA)

Operating time for CMS:

2,081.00 Hour(s)

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	13
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0
2.	Total CMS Downtime	13
3.	Total Downtime as a percentage of operating time	0.62
4.	Total Availability as a percentage of operating time	99.38

Beginning Date and Time of Downtime	End Date and Time of Downtime	Duration of Downtime	Reason for Monitor Downtime	Corrective Action Taken
1/14/2022 1:00	1/14/2022 13:59:00 AM	13 hr.	Malfunction	Ice build-up in box that houses the flow probe and a plugged water drain for the box eventually caused the probe to malfunction. Probe was replaced.

# Quarterly Excess Emissions and Monitoring System Performance Report SV015 NOx Analyzer Downtime

From: 01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: Cleveland-Cliffs Minorca Mine Inc

**Generated:** 04/05/2022 12:42 **Location:** 5950 Old Hwy 53, Virginia, MN 55792

**Description:** Indurating Furnace (EU 026)



CMS Data from: SV15\_NOx\_Ppm\_1H

EDS Data from: N/A

**Emission Limitation:**No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial: TAPI, T200H, 250

Date of Latest CMS Certification or Audit: 1/26/2022

Operating time for CMS: 2,081.00 Hour(s)

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	0
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0
2.	Total CMS Downtime	0
3.	Total Downtime as a percentage of operating time	0.00
4.	Total Availability as a percentage of operating time	100.00

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

There were no changes in continuous monitoring systems, processes, or controls that would have invalidated the CEMS certification test or adversely affected its ability to accurately measure the emissions from the indurating furnace during this reporting period.

FIP Quarterly Report - SV015 NOx

# Quarterly Excess Emissions and Monitoring System Performance Report SV015 SO2 Analyzer Downtime

From: 01/01/2022 00:00 Generated: 04/05/2022 12:42

To: 03/31/2022 23:59 Fac

Facility Name: Cleveland-Cliffs Minorca Mine Inc Location: 5950 Old Hwy 53, Virginia, MN 55792

**Description:** Indurating Furnace (EU 026)



CMS Data from:

SV15\_S02\_Ppm\_1H

EDS Data from:

N/A

Emission Limitation:

No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial:

TAPI, T100H, 142

Date of Latest CMS Certification or Audit:

1/26/2022

Operating time for CMS:

2,081.00 Hour(s)

	CMS Performance Summary					
1.	CMS downtime in reporting period due to:					
	a. Monitor equipment malfunctions	0				
	b. Non-Monitor equipment malfunctions	0				
	c. Quality assurance calibration	0				
	d. Other known causes	0				
	e. Unknown causes	0				
2.	Total CMS Downtime	0				
3.	Total Downtime as a percentage of operating time	0.00				
4.	Total Availability as a percentage of operating time	100.00				

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

## Quarterly Excess Emissions and Monitoring System Performance Report SV016 Flow Analyzer Downtime

From: 01/01/2022 00:00 Generated: 04/05/2022 12:42

To: 03/31/2022 23:59 Facility Name:

Facility Name: Cleveland-Cliffs Minorca Mine Inc Location: 5950 Old Hwy 53, Virginia, MN 55792

Description:

Indurating Furnace (EU 026)



CMS Data from: EDS Data from: SV16\_StackFlow\_scfh\_1H

N/A

**Emission Limitation:**No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial: Sic Flowsic, 100H, 13088520 Date of Latest CMS Certification or Audit: 7/28/2021 (via NOX RATA)

Operating time for CMS:

2,081.00 Hour(s)

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	0
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0
2.	Total CMS Downtime	0
3.	Total Downtime as a percentage of operating time	0.00
4.	Total Availability as a percentage of operating time	100.00

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

## Quarterly Excess Emissions and Monitoring System Performance Report SV016 NOX Analyzer Downtime

From: 01/01/2022 00:00 Generated: 04/05/2022 12:42

**To:** 03/31/2022 23:59

Facility Name: Location:

Description:

Cleveland-Cliffs Minorca Mine Inc 5950 Old Hwy 53, Virginia, MN 55792

Indurating Furnace (EU 026)



CMS Data from: SV16\_NOx\_Ppm\_1H

EDS Data from: N/A

**Emission Limitation:**No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial: TAPI, T200H, 249

Date of Latest CMS Certification or Audit: 1/26/2022

Operating time for CMS: 2,081.00 Hour(s)

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	0
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0
2.	Total CMS Downtime	0
3.	Total Downtime as a percentage of operating time	0.00
4.	Total Availability as a percentage of operating time	100.00

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

## Quarterly Excess Emissions and Monitoring System Performance Report SV016 SO2 Analyzer Downtime

From: 01/01/2022 00:00 Generated: 04/05/2022 12:42

To: 03/31/2022 23:59

Facility Name: Location:

Cleveland-Cliffs Minorca Mine Inc 5950 Old Hwy 53, Virginia, MN 55792

**Description:** Indurating Furnace (EU 026)



CMS Data from:

**Emission Limitation:** 

SV16\_SO2\_Ppm\_1H

EDS Data from:

No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial:

Date of Latest CMS Certification or Audit:

TAPI, T100H, 144 1/26/2022

N/A

Operating time for CMS:

2,081.00 Hour(s)

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	0
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0
2.	Total CMS Downtime	0
3.	Total Downtime as a percentage of operating time	0.00
4.	Total Availability as a percentage of operating time	100.00

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

There were no changes in continuous monitoring systems, processes, or controls that would have invalidated the CEMS certification test or adversely affected its ability to accurately measure the emissions from the indurating furnace during this reporting period.

FIP Quarterly Report - SV016 SO2

## Quarterly Excess Emissions and Monitoring System Performance Report SV017 Flow Analyzer Downtime

From: 01/01/2022 00:00 To: 03/31/2022 23:59

Generated:

04/05/2022 12:42

Facility Name:
Location:

Cleveland-Cliffs Minorca Mine Inc 5950 Old Hwy 53, Virginia, MN 55792

Description:

Indurating Furnace (EU 026)



CMS Data from: SV17\_StackFlow\_scfh\_1H

EDS Data from: N/A

**Emission Limitation:**No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial: Sic Flowsic, 100H, 13078504

Date of Latest CMS Certification or Audit: 7/29/2021 (via NOX RATA)

Operating time for CMS: 2,081.00 Hour(s)

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	0
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0
2.	Total CMS Downtime	0
3.	Total Downtime as a percentage of operating time	0.00
4.	Total Availability as a percentage of operating time	100.00

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

There were no changes in continuous monitoring systems, processes, or controls that would have invalidated the CEMS certification test or adversely affected its ability to accurately measure the emissions from the indurating furnace during this reporting period.

FIP Quarterly Report - SV017 Flow

#### Quarterly Excess Emissions and Monitoring System Performance Report SV017 NOx Analyzer Downtime

From: 01/01/2022 00:00 04/05/2022 12:42 Generated:

**To:** 03/31/2022 23:59

Facility Name: Location:

Cleveland-Cliffs Minorca Mine Inc 5950 old Hwy 53, Virginia, MN 55792

Indurating Furnace (EU 026)



CMS Data from:

SV17\_NOx\_Ppm\_1H

Description:

EDS Data from:

N/A

**Emission Limitation:** 

No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial:

TAPI, T200H, 251 1/26/2022

Date of Latest CMS Certification or Audit:

Operating time for CMS: 2,081.00 Hour(s)

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	0
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0
2.	Total CMS Downtime	0
3.	Total Downtime as a percentage of operating time	0.00
4.	Total Availability as a percentage of operating time	100.00

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

There were no changes in continuous monitoring systems, processes, or controls that would have invalidated the CEMS certification test or adversely affected its ability to accurately measure the emissions from the indurating furnace during this reporting period.

FIP Quarterly Report - SV017 NOx 13

## Quarterly Excess Emissions and Monitoring System Performance Report SV017 SO2 Analyzer Downtime

From: 01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: Cleveland-Cliffs Minorca Mine Inc

Location: 5950 Old Hwy 53, Virginia, MN 55792

**Description:** Indurating Furnace (EU 026)



CMS Data from: SV17\_SO2\_Ppm\_1H

EDS Data from: N/A

04/05/2022 12:42

Generated:

**Emission Limitation:**No limits apply to individual stacks.

Monitor Manufacturer, Model No., & Serial: TAPI, T100H, 145

Date of Latest CMS Certification or Audit: 1/26/2022

Operating time for CMS: 2,081.00 Hour(s)

	CMS Performance Summary						
1.	CMS downtime in reporting period due to:						
	a. Monitor equipment malfunctions	0					
	b. Non-Monitor equipment malfunctions	0					
	c. Quality assurance calibration	0					
	d. Other known causes	0					
	e. Unknown causes	0					
2.	Total CMS Downtime	0					
3.	Total Downtime as a percentage of operating time	0.00					
4.	Total Availability as a percentage of operating time	100.00					

There were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

There were no changes in continuous monitoring systems, processes, or controls that would have invalidated the CEMS certification test or adversely affected its ability to accurately measure the emissions from the indurating furnace during this reporting period.

FIP Quarterly Report - SV017 SO2

#### Stack A (SV14) - NOx Instrument



01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: From: Cleveland Cliffs Minorca

Mine Inc

5950 old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:34 Location:

Instrument Name:

SV14\_NOX\_P\_Instrument

High

Serial Number:

252

Calibration Time	Cal Gas Level	Span Value	Reference Value	Actual Value	Ref Value As Pct Span
01/26/22 13:20	Low	250.0	60.8	53.2	24.3 %
01/26/22 13:28	мid	250.0	139.9	139.5	56.0 %
01/26/22 13:32	Low	250.0	60.8	60.5	24.3 %
01/26/22 13:36	мid	250.0	139.9	139.7	56.0 %
01/26/22 13:40	Low	250.0	60.8	60.4	24.3 %
01/26/22 13:44	Mid	250.0	139.9	139.6	56.0 %

Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
Low	60.800	58.000	0	4.5	CC285322	02/26/27 13:24
Мid	139.900	139.600	0	0.2	CC130313	11/09/23 13:25

#### Stack A (SV14) - 02 Instrument



01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: From: Cleveland Cliffs Minorca

Mine Inc

5950 old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:34 Location:

Instrument Name: SV14\_O2D\_P\_Instrument High Serial Number: 197

Calibration Time	Cal Gas Level	Span Value	Reference Value	Actual Value	Ref Value As Pct Span
01/26/22 10:20	Low	20.9	5.5	5.6	26.4 %
01/26/22 10:26	Mid	20.9	10.0	9.9	47.8 %
01/26/22 10:32	Low	20.9	5.5	5.6	26.4 %
01/26/22 10:38	Mid	20.9	10.0	10.0	47.8 %
01/26/22 10:44	Low	20.9	5.5	5.6	26.4 %
01/26/22 10:50	мid	20.9	10.0	9.9	47.8 %

Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
Low	5.500	5.600	0	1.4	CC521782	12/20/25 05:34
Mid	10.000	9.900	0	0.7	CC521808	12/13/25 05:35

### Stack A (SV14) - SO2 Instrument



01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: From: Cleveland Cliffs Minorca

Mine Inc

5950 old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:35 Location:

Instrument Name:

SV14\_SO2\_P\_Instrument

High

Serial Number:

143

		R	ange		
Calibration Time	Cal Gas Level	Span Value	Reference Value	Actual Value	Ref Value As Pct Span
01/26/22 10:20	Low	20.0	5.0	5.1	25.2 %
01/26/22 10:26	Mid	20.0	11.1	11.2	55.5 %
01/26/22 10:32	Low	20.0	5.0	5.2	25.2 %
01/26/22 10:38	Mid	20.0	11.1	11.5	55.5 %
01/26/22 10:44	Low	20.0	5.0	5.2	25.2 %
01/26/22 10:50	мid	20.0	11.1	11.5	55.5 %

Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
Low	5.000	5.200	0	2.5	CC521782	12/20/25 05:36
Мid	11.100	11.400	0	2.8	CC521808	12/13/25 05:37

#### Stack B (SV15) - NOx Instrument



01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: From: Cleveland Cliffs Minorca

Mine Inc

5950 old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:35 Location:

Instrument Name:

SV15\_NOX\_P\_Instrument

High

Serial Number:

250

	R	ange		
Cal Gas Level	Span Value	Reference Value	Actual Value	Ref Value As Pct Span
Mid	250.0	139.9	139.7	56.0 %
Low	250.0	60.8	60.3	24.3 %
Mid	250.0	139.9	140.4	56.0 %
Low	250.0	60.8	60.7	24.3 %
Mid	250.0	139.9	140.4	56.0 %
Low	250.0	60.8	60.6	24.3 %
	Mid Low Mid Low	Cal Gas Level         Span Value           Mid         250.0           Low         250.0           Mid         250.0           Low         250.0           Mid         250.0	Value       Mid     250.0     139.9       Low     250.0     60.8       Mid     250.0     139.9       Low     250.0     60.8       Mid     250.0     139.9	Cal Gas Level         Span Value         Reference Value         Actual Value           Mid         250.0         139.9         139.7           Low         250.0         60.8         60.3           Mid         250.0         139.9         140.4           Low         250.0         60.8         60.7           Mid         250.0         139.9         140.4

Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
Mid	139.900	140.200	0	0.2	CC130313	11/09/23 13:25
Low	60.800	60.500	0	0.4	CC285322	02/26/27 13:24

#### Stack B (SV15) - 02 Instrument



01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: From: Cleveland Cliffs Minorca

Mine Inc

5950 old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:36 Location:

Instrument Name:

SV15\_O2D\_P\_Instrument

High

Serial Number:

250

The trainer	5 1 2 2 2 2 2 1 2 2 1 3 C 1 4		ange	233	
Calibration Time	Cal Gas Level	Span Value	Reference Value	Actual Value	Ref Value As Pct Span
01/26/22 10:20	Мid	20.9	10.0	9.9	47.8 %
01/26/22 10:26	Low	20.9	5.5	5.5	26.4 %
01/26/22 10:32	Mi d	20.9	10.0	9.9	47.8 %
01/26/22 10:38	Low	20.9	5.5	5.5	26.4 %
01/26/22 10:44	Mid	20.9	10.0	9.9	47.8 %
01/26/22 10:50	Low	20.9	5.5	5.5	26.4 %

Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
Mid	10.000	9.900	0	1.0	CC521808	12/13/25 05:35
Low	5.500	5.500	0	0.5	CC521782	12/20/25 05:34

#### Stack B (SV15) - SO2 Instrument



01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: From: Cleveland Cliffs Minorca

Mine Inc

5950 old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:36 Location:

Instrument Name:

SV15\_SO2\_P\_Instrument

High

Serial Number:

142

		R	ange		
Calibration Time	Cal Gas Level	Span Value	Reference Value	Actual Value	Ref Value As Pct Span
01/26/22 10:20	мid	20.0	11.1	11.3	55.5 %
01/26/22 10:26	Low	20.0	5.0	5.3	25.2 %
01/26/22 10:32	Mid	20.0	11.1	11.4	55.5 %
01/26/22 10:38	Low	20.0	5.0	5.3	25.2 %
01/26/22 10:44	Мid	20.0	11.1	11.3	55.5 %
01/26/22 10:50	Low	20.0	5.0	5.0	25.2 %

Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
Mid	11.100	11.300	0	2.2	CC521808	12/13/25 05:37
Low	5.000	5.200	0	3.2	CC521782	12/20/25 05:36

### Stack C (SV16) - NOx Instrument



01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: From: Cleveland Cliffs Minorca

Mine Inc

5950 old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:37 Location:

Instrument Name:

SV16\_NOX\_P\_Instrument

High

Serial Number:

249

Calibration Time	Cal Gas Level	Span Value	Reference Value	Actual Value	Ref Value As Pct Span
01/26/22 13:54	Low	450.0	113.6	114.7	25.2 %
01/26/22 13:58	Mi d	450.0	248.9	251.7	55.3 %
01/26/22 14:02	Low	450.0	113.6	115.3	25.2 %
01/26/22 14:07	Mi d	450.0	248.9	251.3	55.3 %
01/26/22 14:11	Low	450.0	113.6	115.4	25.2 %
01/26/22 14:15	мid	450.0	248.9	251.2	55.3 %

_	Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
	Low	113.600	115.100	0	1.3	CC118291	02/19/27 13:36
	Мid	248.900	251.400	0	1.0	ЕВ0093175	02/15/27 13:37

#### Stack C (SV16) - 02 Instrument



01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: From: Cleveland Cliffs Minorca

Mine Inc

5950 old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:37 Location:

Instrument Name:

SV16\_O2D\_P\_Instrument

High

Serial Number:

249

THIS CHAMMETTE NAME.	3V10_02D_F_1113 C1 U11		Range	i Number.	243	
Calibration Time	Cal Gas Level	Span Value	Reference Value	Actual Va	lue	Ref Value As Pct Span
01/26/22 10:56	Low	20.9	5.5	5.4	4	26.4 %
01/26/22 11:02	мid	20.9	10.0	9.8	8	47.8 %
01/26/22 11:08	Low	20.9	5.5	5.4	4	26.4 %
01/26/22 11:14	Mid	20.9	10.0	9.8	8	47.8 %
01/26/22 11:20	Low	20.9	5.5	5.3	3	26.4 %
01/26/22 11:26	Mid	20.9	10.0	9.8	8	47.8 %

Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
Low	5.500	5.400	0	2.9	CC521782	12/20/25 05:34
Мid	10.000	9.800	0	2.0	CC521808	12/13/25 05:35

#### Stack C (SV16) - SO2 Instrument



01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: From: Cleveland Cliffs Minorca

Mine Inc

5950 old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:38 Location:

Instrument Name:

SV16\_SO2\_P\_Instrument

High

Serial Number:

144

Calibration Time	Cal Gas Level	Span Value	Reference Value	Actual Value	Ref Value As Pct Span
01/26/22 10:56	Low	20.0	5.0	5.1	25.2 9
01/26/22 11:02	Mi d	20.0	11.1	11.1	55.5
01/26/22 11:08	Low	20.0	5.0	5.2	25.2
01/26/22 11:14	Mid	20.0	11.1	11.4	55.5
01/26/22 11:20	Low	20.0	5.0	5.3	25.2
01/26/22 11:26	Mid	20.0	11.1	11.3	55.5 9

Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
Low	5.000	5.200	0	3.2	CC521782	12/20/25 05:36
Мid	11.100	11.300	0	1.6	CC521808	12/13/25 05:37

### Stack D (SV17) - NOx Instrument



01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: From: Cleveland Cliffs Minorca

Mine Inc

5950 old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:39 Location:

Instrument Name: SV17\_NOX\_P\_Instrument High Serial Number: 251

Calibration Time	Cal Gas Level	Span Value	Reference Value	Actual Value	Ref Value As Pct Span
01/26/22 13:54	Mid	450.0	248.9	255.3	55.3 %
01/26/22 13:58	Low	450.0	113.6	117.3	25.2 %
01/26/22 14:02	Mid	450.0	248.9	256.8	55.3 %
01/26/22 14:07	Low	450.0	113.6	117.5	25.2 %
01/26/22 14:11	Mid	450.0	248.9	257.2	55.3 %
01/26/22 14:15	Low	450.0	113.6	117.7	25.2 %

Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
Mid	248.900	256.400	0	3.0	ЕВ0093175	02/15/27 13:37
Low	113.600	117.500	0	3.4	CC118291	02/19/27 13:36

#### Stack D (SV17) - 02 Instrument



From: 01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: Cleveland Cliffs Minorca

Mine Inc

5950 Old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:39 Location:

Instrument Name:

SV17\_O2D\_P\_Instrument

High

Serial Number: 251

Range						
Calibration Time	Cal Gas Level	Span Value	Reference Value	Actual Value	Ref Value As Pct Span	
01/26/22 10:56	Mid	20.9	10.0	10.0	47.8 %	
01/26/22 11:02	Low	20.9	5.5	5.5	26.4 %	
01/26/22 11:08	Мid	20.9	10.0	10.0	47.8 %	
01/26/22 11:14	Low	20.9	5.5	5.5	26.4 %	

01/26/22 11:20 20.9 10.0 9.9 Mid 20.9 5.5 5.5 26.4 % 01/26/22 11:26 Low

Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
Міd	10.000	10.000	0	0.3	CC521808	12/13/25 05:35
Low	5.500	5.500	0	0.5	CC521782	12/20/25 05:34

#### Stack D (SV17) - SO2 Instrument



01/01/2022 00:00 To: 03/31/2022 23:59 Facility Name: From: Cleveland Cliffs Minorca

Mine Inc

5950 old Hwy 53, Virginia, MN 55792 **Generated:** 04/08/2022 09:39 Location:

Instrument Name:

SV17\_SO2\_P\_Instrument

High

Serial Number:

145

		Ra	ange			
Calibration Time	Cal Gas Level	Span Value	Reference Value	Actual Value	Ref Value As Pct Span	
01/26/22 10:56	мid	20.0	11.1	11.1	55.5 %	
01/26/22 11:02	Low	20.0	5.0	5.2	25.2 %	
01/26/22 11:08	Mid	20.0	11.1	11.3	55.5 %	
01/26/22 11:14	Low	20.0	5.0	5.2	25.2 %	
01/26/22 11:20	Mid	20.0	11.1	11.4	55.5 %	
01/26/22 11:26	Low	20.0	5.0	5.3	25.2 %	
				·····	·	

Cal Gas Level	Reference Mean	Actual Mean	Alt Perf Spec	Result	Cylinder Id	Expiration Date
Mid	11.100	11.300	0	1.6	CC521808	12/13/25 05:37
Low	5.000	5.200	0	3.8	CC521782	12/20/25 05:36